

ANGIER

BUILDING PAPERS

9c
1a

LAST AS LONG AS THE BUILDING STANDS

Ordinary building papers deteriorate and tear when exposed to "in wall" moisture and building stress and strain. This often results in loosened plaster, paint deterioration, stained walls and structural decay.



Because of the superior features of Angier protective papers, they withstand the effects of weather, time and building stress and strain as long as your home stands. This permanent protection is low cost protection.

MANY are reinforced with sturdy cords for extra strength.

MANY are creped-to-stretch under building stress and strain.

ALL are moisture-proofed for lasting protection.

ALL Angier building papers are low cost in the long run.

USE

for...

SHEATHING

Protection for
Floors, Sidewalls

Angier
BROWNSKIN



Angier
ANSULATE



Angier
ECONOMY
BROWNSKIN

This duo-purpose paper
keeps out dust and "wet"
when applied between
floors;

Angier
COPPERSKIN

Copper protection at a
fraction of the usual cost.

Angier
VAPORSEAL

VAPORSEAL meets
proposed Federal Grade
"A" specifications.

ANGIER CORPORATION



FLASHING

and Damp-Proofing
Sills and Basements

FLOORING

Dust-Barrier between
Finished and Sub Floors

VAPOR-BARRIER

and Insulation
Protection

BROWNSKIN SHEATHING paper is moisture-proofed, thoroughly impregnated and *creped-to-stretch* . . . it "gives" as the building settles. Unlike ordinary building paper this double-thick kraft sheet clings to nails and resists puncture.

9c
1a

ANSULATE is *reinforced* with parallel and diagonal strands of yarn imbedded in the double layer of moisture-proofing compound. Its exceptional strength assures *lasting* protection for roofs, sidewalls.

. . . also protects finished
floors during construction.



The double-thick floor-
ing paper at low cost.



COPPERSKIN is backed by heavy
creped, impregnated kraft that "gives"
as the electro-bonded copper is shaped.



Applied to "warm" side of walls, this superior
moisture-proofed double-thick paper keeps wet
out of insulation . . . makes it more effective.





ANGIER BUILDING PAPERS

give LASTING protection

1 Angier **ANSULATE** APPLY to all sidewalls and roof for permanent sheathing protection.

SPECIFICATIONS: 34 pound rolls; 36 inches wide, 500 square feet. Also available on special order in 48 inch and 60 inch widths, 1000 square feet.

2 Angier **BROWNSKIN** APPLY to all sidewalls and roof for permanent sheathing protection.

SPECIFICATIONS: 37 pound rolls; 36 inches wide, 500 square feet. Also available on special order in 48 inch and 60 inch widths, 1000 square feet.

3 Angier **COPPERSKIN** APPLY to window and door openings for flashing; to spandrel for thru-wall flashing; to eaves and concealed ridge use, for water-proofing basement walls, floors and sills.

SPECIFICATIONS: 1, 2, or 3 oz. copper with 1, 2, or 3 ply Brownskin. 15, 24, or 34 pounds per 100 square feet. 60 inches wide, 120 lineal feet, 600 square feet. *

4 Angier **ECONOMY** Brownskin APPLY between rough and finished floors as barrier against dust, dirt and "wet". Place on finished floors during construction.

SPECIFICATIONS: 27 pound rolls; 36 inches wide, 500 square feet. Also available on special order in 48 inch and 60 inch widths, 1000 square feet.

5 Angier **VAPORSEAL** APPLY vertically to warm side of insulation to seal out harmful moisture-vapor. Short ends may be applied to door and window openings for flashing.

SPECIFICATIONS: 34 pound rolls; 36 inches wide, 500 square feet. Also available on special order in 48 inch and 60 inch widths, 1000 square feet.

Angier **RFD** (Reinforced for Durability) APPLY as liner for barns, temporary silos, implement and haystack covers and where ever a tough, moisture-proofed protective paper is needed on the farm.

SPECIFICATIONS: 23 pound rolls; 48 inches wide, 352 square feet.

**Also available in equal cuts into the 60" width without waste.*

ANGIER CORPORATION

FRAMINGHAM
MASS. Since 1895

WRITE FOR COMPLETE APPLICATION DATA SHEETS

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA